4th Six Months Revised 12/05/05

APPRENTICE RECORD HEP OPERATOR RELATED TRAINING

BEGINNING W/GROUP #XXXI

Page 1 of 3

SUBJECT	TEXT	ASSIGNMENTS	EXAMS	DATE	SCORE
Prints and Drawings	Principles of Hydro-Electric Power, Volume I (HSC)	Chapter 13: 3 Study Hours Review	None		
	Principles of Hydro-Electric Power, Volume II (HSC)	Chapter 25: 3 Study Hours Request and complete Handout Exam	Cha. 25		
	TPC Training Systems #101 Maintenance Fundamental:	Unit 101: 20 Study Hours Request and complete Handout Exam	Unit 101		
	TPC Training Systems #102 Maintenance Fundamental:	Unit 102: 20 Study Hours Request and complete Handout Exam	Unit 102		
Electrical and Mechanical Print Reading	Instructor's Materials	Classroom attendance at SJFD O&M - Training Center Class #13 - 40 Hours	Instructor Test		
3. Instrumentation	Basic Instrumentation, 3rd Edition, Petroleum Ext.	Chapter 1: 2 Study Hours Request and complete Handout Exam	Cha. 1		
	Service	Chapter 3: 2 Study Hours Request and complete Handout Exam	Cha. 3		
		Chapter 4: 2 Study Hours Request and complete Handout Exam	Cha. 4		
		Chapter 5: 2 Study Hours Request and complete Handout Exam	Cha. 5		
		Chapter 6: 2 Study Hours Request and complete Handout Exam	Cha. 6		
		Chapter 7: 2 Study Hours Request and complete Handout Exam	Cha. 7		
		Chapter 9: 2 Study Hours Request and complete Handout Exam	Cha. 9		
		Chapter 10: 2 Study Hours Request and complete Handout Exam	Cha. 10		
		Chapter 11: 2 Study Hours Request and complete Handout Exam	Cha. 11		
		Chapter 12: 2 Study Hours Request and complete Handout Exam	Cha. 12		

4th Six Months Revised 12/05/05

APPRENTICE RECORD HEP OPERATOR RELATED TRAINING

BEGINNING W/GROUP #XXXI

Page 2 of 3

SUBJECT	TEXT	ASSIGNMENTS	EXAMS	DATE	SCORE
(continued)		Chapter 13: 2 Study Hours	Cha. 13		
		Request and complete Handout Exam			
	Principles of Hydro-Electric	Chapter 26: 2 Study Hours	Cha. 26		
	Power, Volume II (HSC)	Request and complete Handout Exam			
4. Mechanical Hydraulic	Principles of Hydro-Electric	Chapter 11: 3 Study Hours	Cha. 11		
Governors	Power, Volume I (HSC)	Request and complete Handout Exam			
	Corp. of Engineers	Supplement #20: 4 Study Hours	Supl. 20		
	Supplement #20	Request and complete Handout Exam			
	Woodard Governor Company Bulletins: #25031, #25014A, and #11004A	Read for reference only: 6 Study Hours	None		
5. Extra High Voltage	G.E. Technical Pamphlet	Read and submit a report as to why EHV systems need to be			
	#7207 - GE Art of Protective Relaying	treated differently than lower voltage systems: 6 Study Hours			
6. High Voltage Switching	Instructor's Materials	Classroom attendance at SJFD O&M - Training Center Class #23 - 40 Hours	Instructor Test		
7. System Operations	Principles of Hydro-Electric Power, Volume II (HSC)	Chapter 31: 2 Study Hours Request and complete Handout Exam	Cha. 31		
		Chapter 32: 2 Study Hours Request and complete Handout Exam	Cha. 32		
		Chapter 33: 2 Study Hours Request and complete Handout Exam	Cha. 33		
		Chapter 34: 2 Study Hours Request and complete Handout Exam	Cha. 34		
		Chapter 35: 2 Study Hours Request and complete Handout Exam	Cha. 35		
8. Computer	Instructor's Materials	Classroom attendance at SJFD O&M - Training Center	Instructor		
Fundamentals		Class #15 - 40 Hours	Test		

4th Six Months Revised 12/05/05

APPRENTICE RECORD HEP OPERATOR RELATED TRAINING

BEGINNING W/GROUP #XXXI

Page 2 of 3

SUBJECT	TEXT	ASSIGNMENTS	EXAMS	DATE	SCORE
Governors and System	Instructor's Materials	Classroom attendance at SJFD O&M - Training Center	Instructor		
Operations		Class # 14 - 40 Hours	Test		
10. Generators, Voltage	Principles of Hydro-Electric	On the job field assignment to an area with generation to	Supervisor		
Regulators, and	Power, Volume II - Review	start/stop/protect generation equipment: 40 Study Hours	to		
Governors	Ch. 19, 20, 21, 22, 28 & 29		Certify		
	Corps. Of Engineers				
	Supplement #20 - Review				
11. Auxiliary Systems	Plant piping prints	Submit a folder of hand drawn diagrams showing all air,	Supervisor to		
		oil, and water services to a main unit: 48 Study Hours	Certify		
12. System Operations	See Training Coordinator	Shift assignment to the Area Control Center: 48 Hours			
13. Safe Clearance	Project O&M Instruction	Classroom work, Operations to certify.			
Procedures	OP-2				
14. 4th Six Month	Review all text study material	Field Division Proctor to administer.	4th		
Final Exam		Closed-book 4th-Six Month Final Exam	Six Month		
			Final Exam		
15. 4th Six Month	Hands-on demonstration	During working hours, task to be selected	Supervisor		
Achievement Test	of proficiency	and graded by Supervisor.	Test		